L Number	Hits	Search Text	DB	Time stamp
2	225955	"6005852" adn dynamic	USPAT	2004/10/16 10:44
3	12	"6005852" and dynamic	USPAT	2004/10/16 10:44
4	93226	"6005852" adn allocat\$3	USPAT	2004/10/16 10:45
5	14	"6005852" and allocat\$3	USPAT	2004/10/16 10:45
6	5	("6005852" and allocat\$3) and packet and circuit	USPAT	2004/10/16 10:46
7	4	(("6005852" and allocat\$3) and packet and circuit) and total	USPAT	2004/10/16 10:46
8	3	((("6005852" and allocat\$3) and packet and circuit) and total) and cdma	USPAT	2004/10/16 10:46
9	29629	time adj3 division or (tdm)	USPAT	2004/10/16 11:48
10	6	"6005852" and (time adj3 division or (tdm))	USPAT	2004/10/16 11:48
11	7	"6005852" and multiplex\$3	USPAT	2004/10/16 12:08
12	236	(multiple or plurality) same CDMA same channel\$1 same receivers	USPAT	2004/10/16 12:10
13	68	(multiple or plurality) same CDMA same channel\$1 same receivers same mobile same station	USPAT	2004/10/16 12:18
14	. 5	cdma adj5 channel adj5 receivers	USPAT	2004/10/16 12:2:
15	389	(mobile adj5 station\$1 or (SS\$1)) adj10 receivers	USPAT	2004/10/16 12:20
16	97	((mobile adj5 station\$1 or (SS\$1)) adj10 receivers) same cdma	USPAT	2004/10/16 12:20
1	22	"6005852"	USPAT	2004/10/16 12:4
17	6	"6005852" and (dinamyc\$5 or fleXib\$6)	USPAT	2004/10/16 12:5
18	1	"6512784"	USPAT	2004/10/16 13:0
19	1		USPAT	2004/10/16 12:5
20	1		USPAT	2004/10/16 12:5
21	1		USPAT	2004/10/16 12:53
22	1		USPAT	2004/10/16 12:5
23	1		USPAT	2004/10/16 12:5
24	9	"6005852" and separate	USPAT	2004/10/16 13:0
25	21	"6005852" and channel	USPAT	2004/10/16 13:0
-	0	ertel.in	USPAT	2004/10/10 15:0
_	50	giallorenzi.in.	USPAT	2004/10/08 15:1
_	49	giallorenzi-thomas-\$.in.	USPAT	2004/10/08 15:1
_	13374	repeater\$1	USPAT	2004/10/08 15:2
_	24667	puncture	USPAT	2004/10/08 15:2
_	0	giallorenzi-thomas-\$.in. and repeater\$1 and puncture	USPAT	2004/10/08 15:2
.	150	reverse adj4 burst		2004/10/08 15:2
- 1	136	forward adj4 burst	USPAT USPAT	2004/10/08 15:2
	35	(reverse adj4 burst) and (forward adj4 burst)	USPAT	2004/10/08 15:2
- 1	0	giallorenzi-thomas-\$.in. and (forward adj4 burst)	USPAT	2004/10/08 15:2
- I	10581	cdma	1	1
-	26724	packet and circuit	USPAT	2004/10/08 15:2
<u> </u>			USPAT	2004/10/08 15:2
<u>-</u>	6190	system adj4 throughput	USPAT	2004/10/08 15:2
-	78 38506	cdma and (packet and circuit) and (system adj4 throughput)	USPAT	2004/10/08 15:2
•		370/\$.ccls.	USPAT	2004/10/08 15:2
-	31979	375/\$.ccls.	USPAT	2004/10/08 15:2
-	14	(cdma and (packet and circuit) and (system adj4 throughput)) and 375/\$.ccls.	USPAT	2004/10/08 15:2
-	68	(cdma and (packet and circuit) and (system adj4 throughput)) and 370/\$.ccls.	USPAT	2004/10/08 15:2
•	3860	bandwidth adj6 allocat\$3	USPAT	2004/10/08 15:3
-	6403	tdm	USPAT	2004/10/08 15:3
-	1858	tdd	USPAT	2004/10/08 15:3
-	0	802.16.3	USPAT	2004/10/08 15:3
-	13	802.16	USPAT	2004/10/08 15:3
-	0	ieee adj7 frd	USPAT	2004/10/08 15:3
-	27	s-cdma	USPAT	2004/10/08 15:3
•	768	ds-cdma	USPAT	2004/10/08 15:3
-	788	s-cdma or ds-cdma	USPAT	2004/10/08 15:3
-	3361	phy	USPAT	2004/10/08 15:3
-	6	(s-cdma or ds-cdma) and phy	USPAT	2004/10/08 15:3
-	0	802.16 adj7 frd	USPAT	2004/10/08 15:3
-	3632	fdma	USPAT	2004/10/08 15:3
-	185	(s-cdma or ds-cdma) and fdma	USPAT	2004/10/08 15:4
-	468	chipping adj5 rate	USPAT	2004/10/08 15:4
-	20886	jabbari sam dinan	USPAT	2004/10/08 15:4
-	1	jabbari same dinan	USPAT	2004/10/08 15:4
_	48	(s-cdma or ds-cdma) same fdma	USPAT	2004/10/08 15:4

			· · · · · · · · · · · · · · · · · · ·	1
-	78	((((time adj5 multiplexed or (tdm)) and cdma and allocat\$3 and	USPAT	2004/10/09 11:06
		(dedicated or side)) and ((ss\$1 and bs\$1) or subcriber\$1 or base or		
		station\$1) and forward\$3) and shared) and (packet and circuit and		
		switched)		
-	285501	fast	USPAT	2004/10/09 11:06
-	48	(((((time adj5 multiplexed or (tdm)) and cdma and allocat\$3 and	USPAT	2004/10/09 11:31
		(dedicated or side)) and ((ss\$1 and bs\$1) or subcriber\$1 or base or		
		station\$1) and forward\$3) and shared) and (packet and circuit and		
		switched)) and fast		
i -	2318	burst\$2 adj5 channel\$1	USPAT	2004/10/09 11:30
-	1387	channel adj4 receivers	USPAT	2004/10/09 11:30
-	2	(burst\$2 adj5 channel\$1) same (channel adj4 receivers)	USPAT	2004/10/09 11:30
<u>-</u>	48	(((((time adj5 multiplexed or (tdm)) and cdma and allocat\$3 and	USPAT	2004/10/09 11:56
		(dedicated or side)) and ((ss\$1 and bs\$1) or subcriber\$1 or base or		
		station\$1) and forward\$3) and shared) and (packet and circuit and		
		switched)) and fast		
-	1	((burst\$2 adj5 channel\$1) same (channel adj4 receivers)) and ((((((time	USPAT	2004/10/09 11:38
		adj5 multiplexed or (tdm)) and cdma and allocat\$3 and (dedicated or		
		side)) and ((ss\$1 and bs\$1) or subcriber\$1 or base or station\$1) and		
		forward\$3) and shared) and (packet and circuit and switched)) and fast)		
-	69	1-3 adj8 corporation	USPAT	2004/10/09 11:53
-	1	"6512784" and circuit and remote and cdma and chip and rate	USPAT	2004/10/09 11:54
-	322	cdma adj5 receivers	USPAT	2004/10/09 11:59
_	9438	(forward or uplink) adj5 channel\$1	USPAT	2004/10/09 11:55
_	5530	(reverse or downlink) adj5 channel\$1	USPAT	2004/10/09 11:55
_	38	(cdma adj5 receivers) and ((forward or uplink) adj5 channel\$1) and	USPAT	2004/10/09 11:55
		((reverse or downlink) adj5 channel\$1)	001111	200 11 10/05 11:00
<u>-</u>	16666	time adj5 multiplexed or (tdm)	USPAT	2004/10/09 11:56
<u>-</u>	11	((cdma adj5 receivers) and ((forward or uplink) adj5 channel\$1) and	USPAT	2004/10/09 11:56
	'*	((reverse or downlink) adj5 channel\$1)) and (time adj5 multiplexed or	031711	200 1/10/05 11:50
		((total))		
l <u>-</u>	5	cdma adj5 channel adj5 receivers	USPAT	2004/10/09 12:01
_	Ĭ	burst adj5 channels saME CDMA ADJ5 CHANNELS	USPAT	2004/10/09 12:01
l <u> </u>	31094	cdma dn packet and circuit and allocat\$5	USPAT	2004/10/09 12:02
_	1021	cdma and packet and circuit and allocat\$5	USPAT	2004/10/09 12:02
1 _	9029	allocat\$3.ab.	USPAT	2004/10/09 12:02
_	102	allocat\$3.ab. and (cdma and packet and circuit and allocat\$5)	USPAT	2004/10/09 12:16
	234	cdma same throughput	USPAT	2004/10/09 12:18
	3	tdm adj5 pipe	USPAT	2004/10/09 12:19
	11	(cdma and packet and circuit).ab.	USPAT	2004/10/09 12:19
	27	(cdma and packet and circuit and allocat\$5) and (cdma same throughput)	USPAT	2004/10/09 12:34
	"	and shared and dedicated	USIAI	2007/10/07 12.34
_	16898	((mobile\$1 or subscriber\$1) adj4 station\$1)	USPAT	2004/10/09 12:36
_	62903	((mobile\$1 or subscriber\$1) adj4 station\$1)	USPAT	2004/10/09 12:36
-	78028			
_		(((mobile\$1 or subscriber\$1) adj4 station\$1)) or ss\$1	USPAT	2004/10/09 12:36
-	315	((((mobile\$1 or subscriber\$1) adj4 station\$1)) or ss\$1) same plurality	USPAT	2004/10/09 12:37
	12022	same receivers	LICDAT	2004/10/00 12:27
-	13032	(((((mobile\$1 or subscriber\$1) adj4 station\$1)) or ss\$1) same plurality	USPAT	2004/10/09 12:37
		same receivers) abd cdma		***************************************
•	146	(((((mobile\$1 or subscriber\$1) adj4 station\$1)) or ss\$1) same plurality	USPAT	2004/10/09 12:37
		same receivers) and cdma		
-	38506	370/\$.ccls.	USPAT	2004/10/09 12:37
-	90	((((((mobile\$1 or subscriber\$1) adj4 station\$1)) or ss\$1) same plurality	USPAT	2004/10/09 15:35
		same receivers) and cdma) and 370/\$.ccls.		
-	24	bunk adj10 bed adj10 design	USPAT	2004/10/09 15:32
-	13	fast adj4 circuit adj4 switched	USPAT	2004/10/09 15:37
7	135	switched adj dedicated	USPAT	2004/10/09 15:39

19/829,092 M) M) M) M)

PAULET / CLINEVIT

COMA

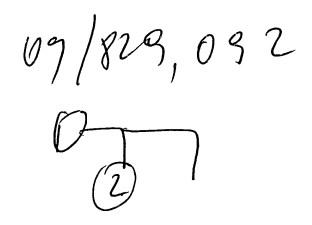
ALOCAT.

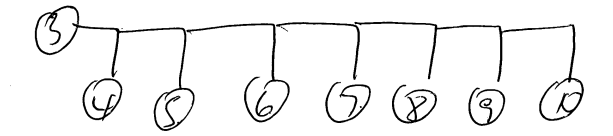
.

•

-

.





.

.

4